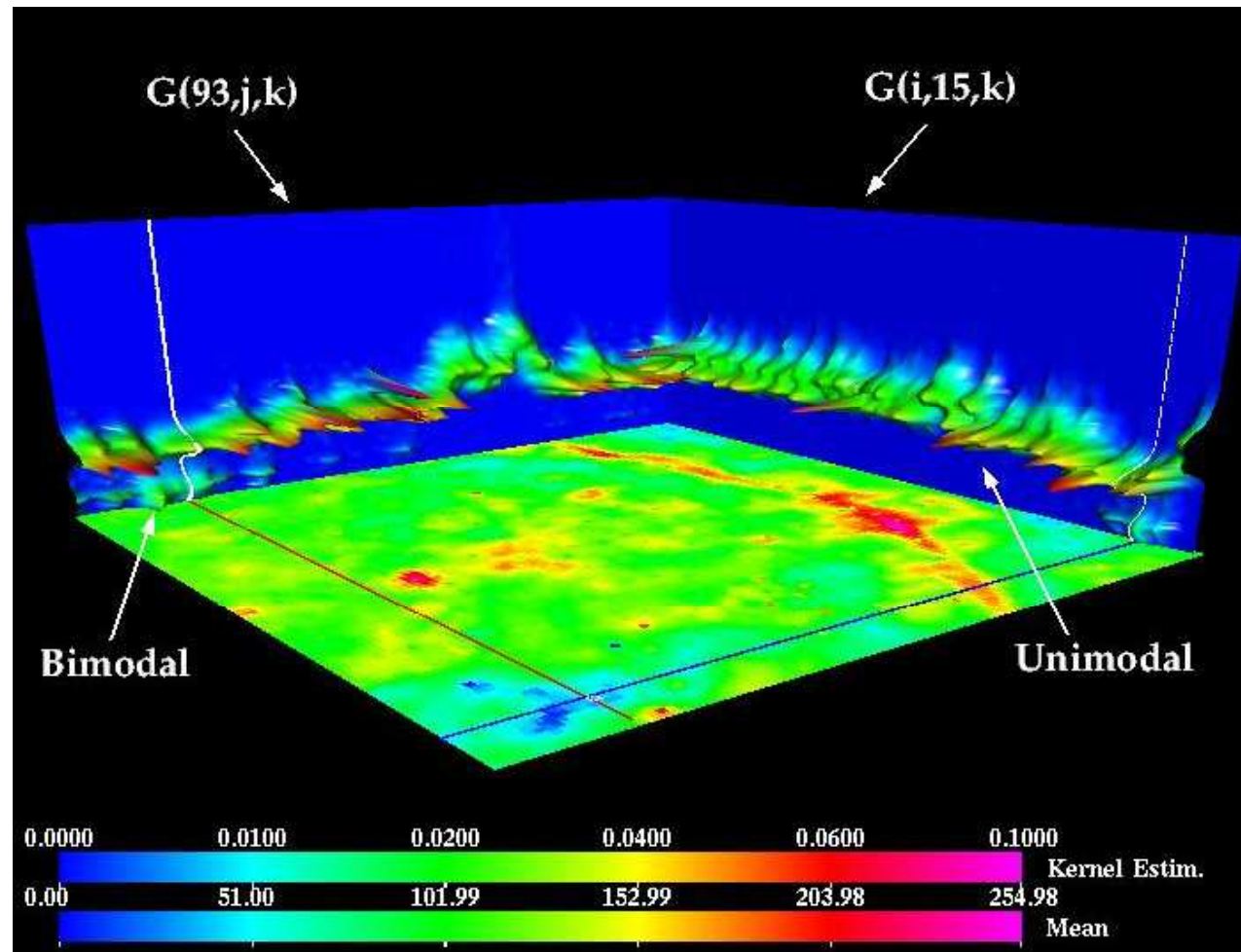
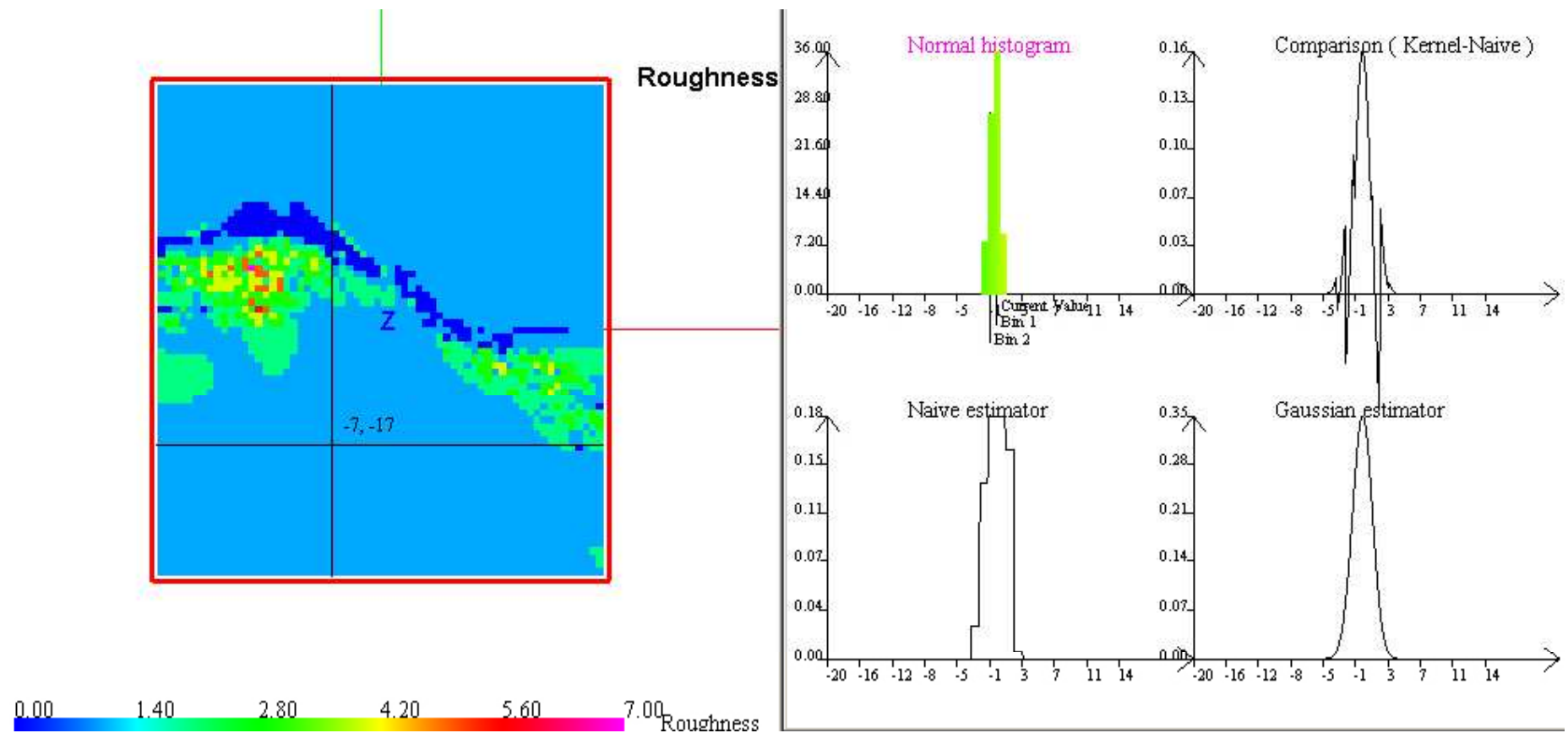


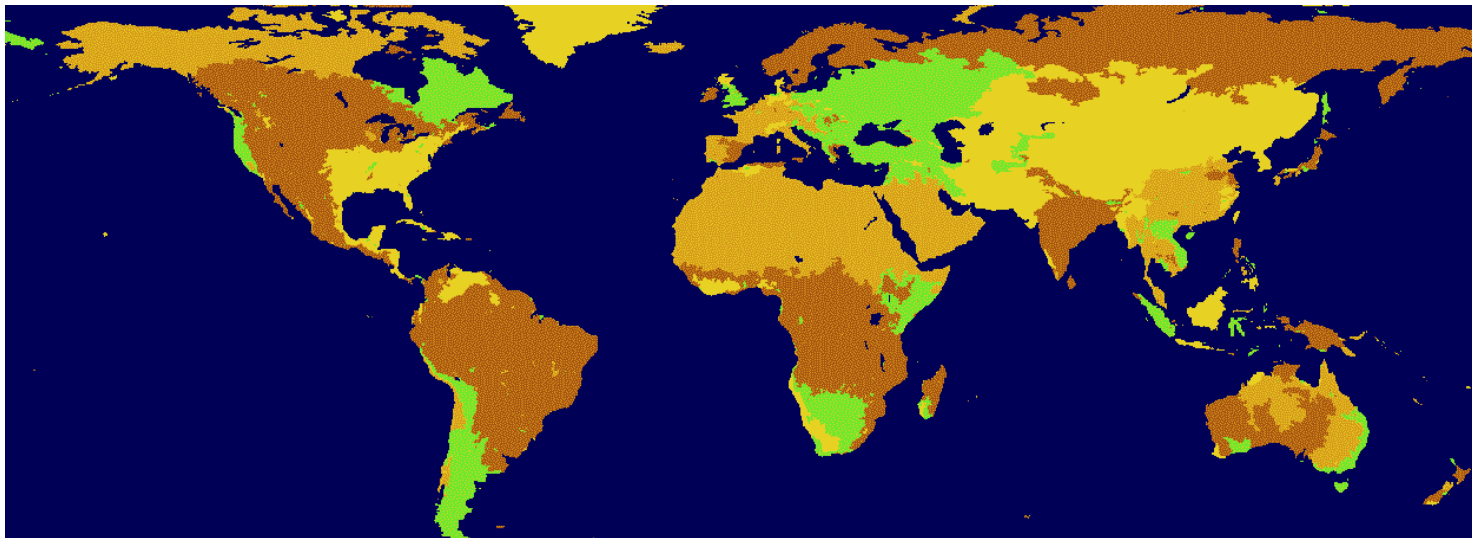
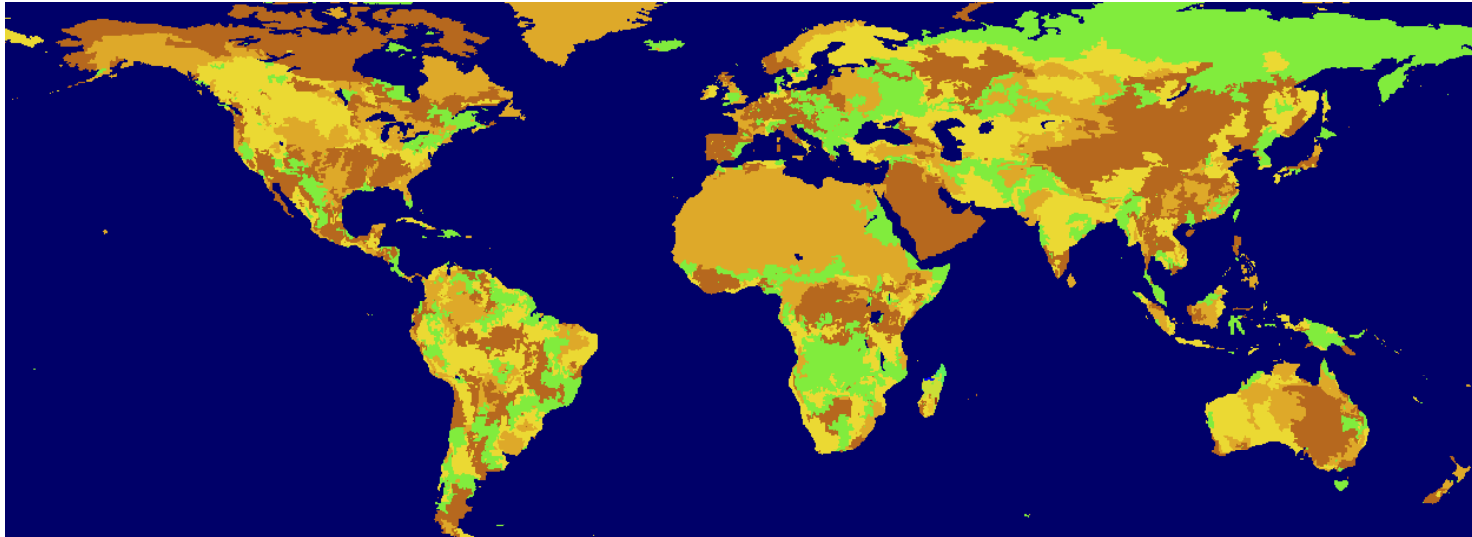
*Profile of distributions along a row and a column in the bottom image plane. Left wall: distribution along the blue line. Right wall: distribution along the red line.*



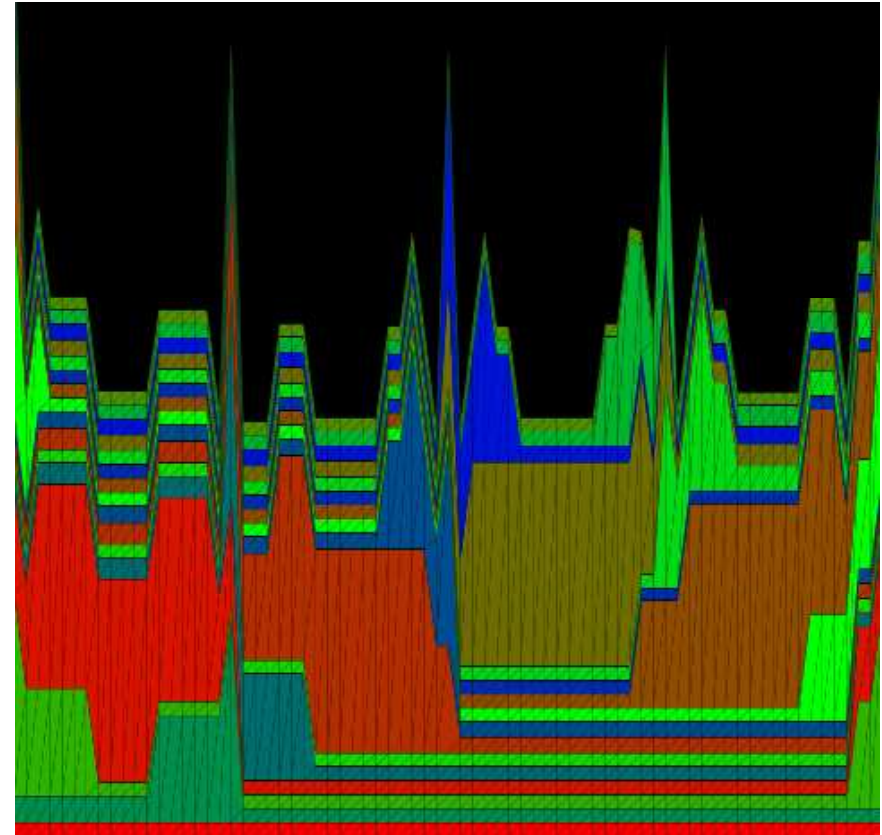
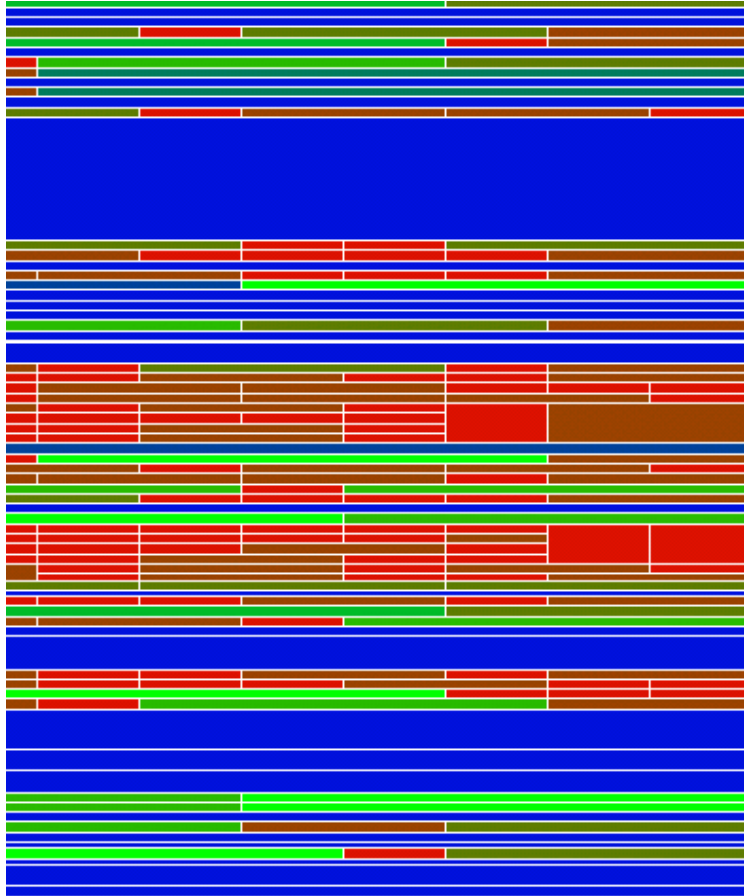
*Surface graph representation of distributions along a row and a column in the bottom image plane. Left surface graph: distribution along the blue line. Right surface graph: distribution along the red line.*



*Roughness of the distributions (left). The shape descriptor of the pixel at the current probe location is represented using different density estimates (right graphs).*



*Hierarchical clustering of time-varying NVDI data set at two different levels of detail*

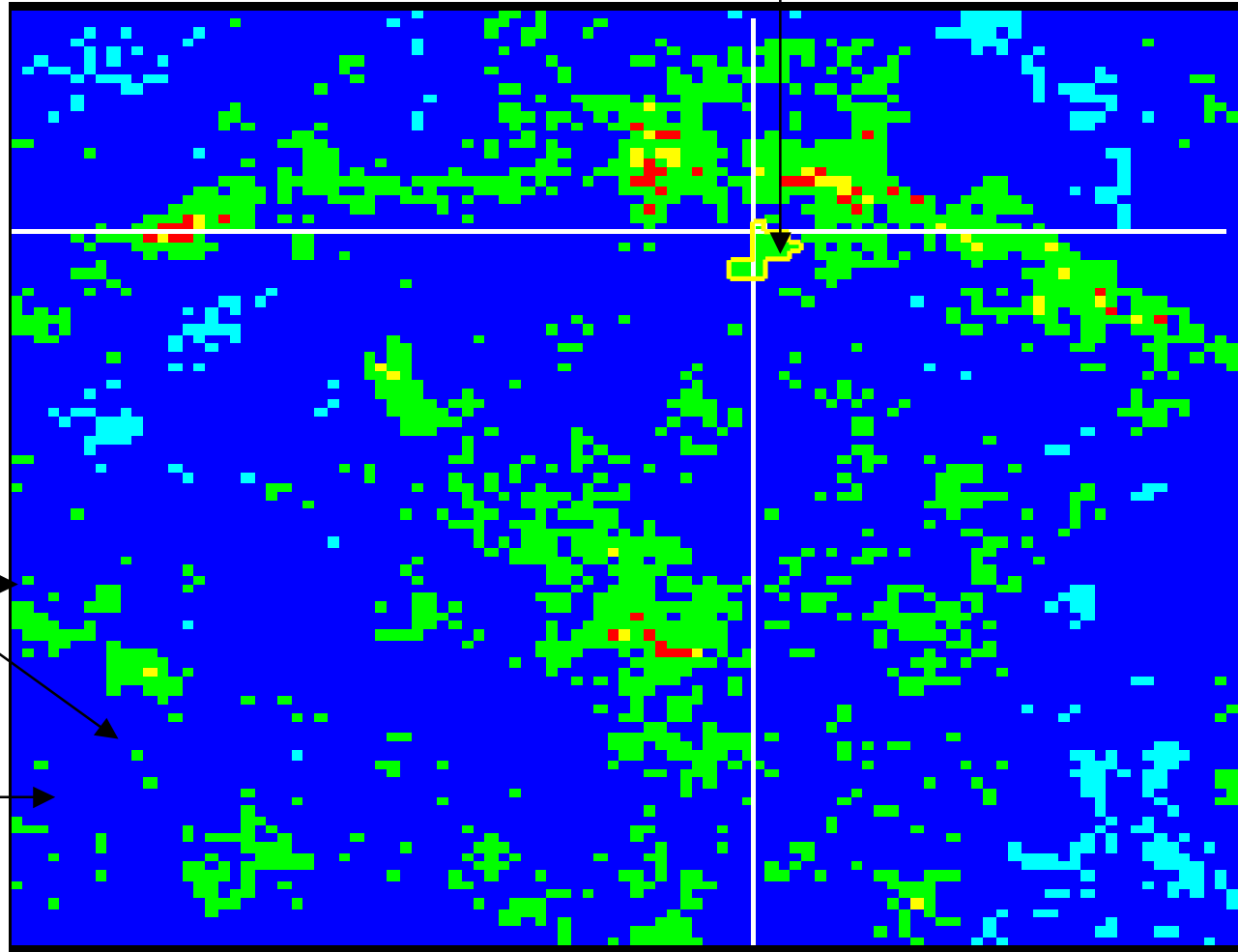


*Abstract views of the temporal variations in different spatial regions:  
Left – bands of different heights and widths represent different region  
sizes and temporal correlations, respectively. Right – same  
information represented using a 'theme river' scheme.*

Clump area at current  
probe position

Clumps with  
unit size

Background  
clump



*An interactive probe reports pixel-wise and feature-wise summaries at the current probe position.*